

Data Analysis for Instructional Decision Making: Team Process

Part I. Initial/Fall Goal Setting and Instructional Planning Session

Before the data team meeting:

- Data sets/packets are prepared for meeting in teacher-friendly format with and without student names (e.g., 4Sight Proficiency graph, DIBELS histogram, PVAAS).
- Data are provided to the team (teachers and other school personnel) in advance.
- Session facilitator (permanent) is identified by the principal/designee, and is trained in team facilitation.
- Meeting logistics, including the date/time, place, and an agenda, are arranged by principal or designee.

Tier 1		
Procedure	Typical Prompts	Record Keeping
During the meeting: Team uses district-provided data sets.	Team is provided with data to be analyzed.	Data sets in question (e.g., DIBELS histogram, 4Sight Proficiency graph, PVAAS grade level report). Use formats without student names.
Team identifies current performance of grade-level cadre (particular to school) on relevant benchmark for grade and time of year. Note if grade level and individual students made substantial growth (at least a year) • DIBELS or other ORF measure (% at benchmark [low risk], % strategic [some risk], % intensive [high risk]) 4Sight, % Advanced + Proficient, % Basic, % Below Basic	Facilitator: "Let's analyze how our students are doing on (benchmark skill)."	Summarize salient data on the Screening and Intervention Record Form (SIRF).
 Team sets a measurable goal or goals to achieve by the next review point. Goal should be stated in terms of % of students making x (give a number) progress toward identified benchmark. Example: "By,% of students will attain the benchmark of or above." For 4Sight, % of students scoring Advanced or Proficient 	"What goal(s) shall we aim for by our next review point?"	Record measurable goal(s) in correct format on SIRF.

s list some effective strategies rill assist our students to meet oal(s)."	Use newsprint to record ideas.
rill assist our students to meet	
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rate these ideas. Thich ones have a good search base? If those, which ones are most actical? That materials do we have railable? That materials do we need?"	Annotate newsprint of ideas.
d on what we see on the y, what's our choice for the trategy(ies)?"	Write an explicit description of the strategy on the SIRF.
team, how can we make this happen for our students?" t do we have to do to make we all use this strategy as ed?"	Annotate the SIRF with "to-do's."
The second secon	hich ones have a good bearch base? I those, which ones are most actical? hat materials do we have ailable? hat materials do we need?" d on what we see on the y, what's our choice for the rategy(ies)?" team, how can we make this happen for our students?" I do we have to do to make the all use this strategy as

• Toom plans for salf manitaring of year of strategy	implementation and how will we	
 Team plans for self-monitoring of use of strategy. Time to create/adapt materials 	know that we are on track?"	
 Strategies for teaching strategies to novice teachers (e.g., peer 	into want we are on track.	
coaching, modeling)		
Tier 2		
Procedure	Typical Prompts	Record Keeping
Team identifies which students will be considered for Tier 2	"Which students do we really have	Data sets in question
interventions.	to watch this quarter?"	(e.g., DIBELS,
• Review all available data on these students (e.g.,	"How far behind are these	4Sight). Use formats
DIBELS/AIMSweb and 4Sight Proficiency lists, or data	students?"	with student names
spreadsheet containing all assessment data.	"What has been their slope since the	and data from ongoing
• Identify students who are in each section (upper and lower ends)	last assessment?"	performance
of the "emerging" or "strategic" area of the distribution on the	"How do the DIBELS/AIMSweb	monitoring.
most recent benchmark tests.	scores compare with their 4Sight	
Check for corroboration across different subtest or assessment	scores?" (for intermediate grades	Record names on
measures (e.g., ORF and 4Sight scores).	and above) "Which students do we think will	SIRF.
• Decide which students need Tier 2 interventions.		
	get to benchmark without extra	
	supports?" "Which students will need Tier 2	
	supports this quarter?"	
Team sets a measurable goal to achieve by the next review point for	"What goal(s) shall we aim for by	Annotate measurable
the each student identified for Tier 2 supports.	our next review point for this	goal(s) in correct
Goal for each student should be stated in terms of the desired	student?"	format on SIRF.
score to be attained by the next benchmark assessment (typically		
the next benchmark score), or improvement on specific skill		
related to 4Sight data.		
Team selects the standard protocol strategy that they feel best	"Let's discuss which standard	Record strategy on
matches to the student's identified area of need in Tier 2.	protocol strategy matches this	SIRF.

	student's needs best."	
 Team plans logistics of implementing strategy: Team identifies the instructional group in which the intervention will occur. Team identifies frequency and duration (amount of time each day) of the intervention. Team plans for self-monitoring of use of strategy. 	"What standard protocol intervention group shall we use for this student?" "When and how often will the intervention be delivered?" "What do we need to do as a team to make this really happen for our students?" "What do we have to do to make sure we all use this strategy as planned? "How will we know that we are on track?"	Annotate the SIRF with "to-do's." Use standard protocol checklist to determine fidelity of intervention.
Team plans for progress monitoring (at least twice per month). Progress monitoring for skills such as comprehension or vocabulary will need team consideration and may be based on the Standard Protocol Intervention selected.	"How will we measure their progress?" "Who will conduct this assessment?"	Annotate SIRF with progress-monitoring plan.
Tier 3		
 Team identifies which students will to be considered for Tier 3 interventions Review all available data on these students (e.g., DIBELS/AIMSweb and 4Sight) using lists or spreadsheet. Identify students who are in the "deficient" or "at risk" area of the distribution on the most recent benchmark tests. Check for corroboration across different subtest or assessment measures (e.g., ORF and 4Sight scores). Review all available progress-monitoring data for each student's rate of improvement (slope). 	"Which students are the most deficient on our lists?" "How far behind are these students?" "What has been their slope since the last assessment?" "How do the DIBELS/AIMSweb scores compare with their 4Sight scores?" (for intermediate grades and above) "Which students will need Tier 3	Data sets in question (e.g., DIBELS, 4Sight). Use formats with student names and data from ongoing performance monitoring. Record names on SIRF.

• Decide which students need Tier 3 interventions.	supports this quarter?"	
Team sets a measurable goal or goals to achieve by the next review point for the students identified for Tier 3 supports. Goal for each student should be stated in terms of the desired score to be attained by the next benchmark assessment as well as the expected rate of improvement (slope), or improvement on specific skill related to 4Sight or other assessment data.	"What goal(s) shall we aim for by our next review point for this student?"	Annotate measurable goal(s) in correct format on SIRF.
Team selects the standard protocol strategy that they feel best matches to the student's identified area of need in Tier 3.	"Let's discuss which standard protocol strategy matches this student's needs best."	Record strategy on SIRF.
 Team plans logistics of implementing strategy: Team identifies the instructional group in which the intervention will occur. Team identifies frequency and duration (amount of time each day) of the intervention. Team plans for self-monitoring of use of strategy. 	"What standard protocol intervention group shall we use for this student?" "When and how often will the intervention be delivered?" "What do we need to do as a team to make this really happen for our students?" "What do we have to do to make sure we all use this strategy as planned? "How will we know that we are on	Annotate the SIRF with "to-do's." Use standard protocol checklist to determine fidelity of intervention.
Team plans for progress monitoring (at least once per week). Progress monitoring for skills such as comprehension or vocabulary will need team consideration and may be based on the Standard Protocol Intervention selected.	track?" "How will we measure their progress?" "Who will conduct this assessment?"	Annotate SIRF with progress-monitoring plan.
Team sets next meeting date.	"When shall we meet again to review our progress?"	Annotate next date on SIRF.

Interim Steps (between meetings):

- Monitor fidelity of intervention.
- Monitor student's progress (CBM).
- Change (fine-tune) strategy (may or may not require team meeting—teachers are encouraged to continue to adjust instructional "practice" based on classroom performance and observation).

Part II. Quarterly Benchmark (Follow-up) Meetings

Before the meeting:

- Team accesses students' new progress-monitoring data.
- Data are provided to the team (teachers and other school personnel) in advance. Data sets include DIBELS, 4Sight Benchmark, Diagnostic and Classroom information.
- Session facilitator is identified by the principal/designee, and is trained in team facilitation.
- Meeting logistics, including the date/time, place, and an agenda, are arranged by principal or designee.

Tier 1		
Procedure	Typical Prompt	Record Keeping
Team compares new data to:	"Let's analyze how are our students	Summarize salient
Present grade-level goal	doing on (benchmark skill)?"	data on SIRF.
Appropriate ORF benchmark for grade and time of year		
o % at risk		
o % some risk		
o % low risk		
• Proficiency levels for 4Sight, with additional information from		
Item Analysis or Subtest Averages		
Team evaluates effectiveness of strategies used:	"How did our strategies work this	Record successful and
Gains were clearly linked to strategies for all students.	past quarter?"	unsuccessful
Strategies worked for some students and not others.		strategies.
Strategies worked poorly.		
• Strategies were not implemented with fidelity (as planned).		
Team sets a measurable goal or goals to achieve by the next review	"What goal(s) shall we aim for by	Annotate measurable
point.	our next review point?"	goal(s) in correct
• Goal should be stated in terms of % of students making x progress (give a number) toward identified benchmark or % of students scoring Proficient or above on 4Sight.		format on SIRF.

 Team decides on continuation of existing strategies or selects new ones. If new strategies are designed, analyze with filters: Strategy should be evidence based. Strategy should be practical. Curricular materials are available to implement strategy or can be readily created. Note: Strategies may need to change because instructional targets have advanced. 	"Based on where our students are now, shall we keep our existing strategy or plan for another?"	Write an explicit description of the strategy on the SIRF.
 Team plans logistics of implementing strategy: Team assists all teachers in learning strategy (if not already used) using: peer modeling and coaching grade-level "chats" regarding implementation assistance by specialists (Title I, literature leader, school psychologist) Team locates or creates instructional materials. Team plans for self-monitoring of use of strategy. 	"What do we have to do to make sure we all use this strategy as planned? "Who can help us with implementation?" "How will we know that we are on track?"	
Tier 2		1
Procedure	Typical Prompts	Record Keeping
 Team reviews progress of students who have received Tier 2 interventions. Review all scores (e.g., DIBELS/AIMSweb and 4Sight) for each student using lists or data spreadsheet. Check for corroboration across different subtest or assessment measures (e.g., ORF and 4Sight scores). 	"How did our students do in Tier 2 this quarter?" "How far behind are these students?" "What has been their slope since the last assessment?" "How do the DIBELS/AIMSweb scores compare with their 4Sight	Data sets in question (e.g., DIBELS, 4Sight Proficiency lists). Use formats with student names and data from ongoing performance monitoring.

Team evaluates effectiveness of strategies used, to determine if: Gains are clearly linked to strategies for each student Strategies worked for some students and not others Strategies worked poorly Strategies were not implemented as planned	scores?" (for intermediate grades and above) "How did our strategies work this past quarter?" "Did we implement the plan with fidelity?"	Progress monitoring data on each student. Completed level-of-implementation protocols.
 Team decides which students need: Continued Tier 2 interventions Tier 3 interventions To discontinue Tier 2 interventions 	"Which students have hit or are near benchmark and will be OK without Tier 2 supports?" "Which students are making some gains, but will continue to need Tier 2 supports this quarter?" "Which students are falling further behind and need a more intensive intervention (Tier 3)?"	Record names on SIRF.
 Team sets a measurable goal or goals to achieve by the next review point for the students identified for Tier 2 or 3 supports. Goal for each student should be stated in terms of the desired score to be attained by the next benchmark assessment, (typically the next benchmark score), or improvement on specific skill related to 4Sight or other assessment data. 	"What goal(s) shall we aim for by our next review point for this student?"	Annotate measurable goal(s) in correct format on SIRF.
Team selects the standard protocol strategy that they feel best matches to the student's identified area of need in Tier 3.	"Let's discuss which standard protocol strategy matches this student's needs best."	Record strategy on SIRF.
 Team plans logistics of implementing strategy: Team identifies the instructional group in which the intervention will occur. 	"What standard protocol intervention group shall we use for this student?"	Annotate the SIRF with "to-do's."
Team identifies frequency and duration (amount of time each day) of the intervention.	"When and how often will the intervention be delivered?"	Use standard protocol checklist to determine

Team plans for self-monitoring of use of strategy.	"What do we need to do as a team to make this really happen for our students?" "What do we have to do to make sure we all use this strategy as planned? "How will we know that we are on track?"	fidelity of intervention.
Team plans for progress monitoring: Tier 3-weekly. Progress monitoring for skills such as comprehension or vocabulary will need team consideration and may be based on the Standard Protocol Intervention selected. Tier 3 Analysis	"How will we measure their progress?" "Who will conduct this assessment?"	Annotate SIRF with progress monitoring plan.
Procedure	Typical Prompts	Record Keeping
 Team reviews progress of students who have received Tier 3 interventions. Review all scores (e.g., DIBELS/AIMSweb and 4Sight) for each student using lists or spreadsheet. Check for corroboration across different subtest or assessment measures (e.g., ORF and 4Sight scores). 	"How did our students do in Tier 3 this quarter?" "How far behind are these students?" "What has been their slope since the last assessment?" "How do the DIBELS/AIMSweb scores compare with their 4Sight scores?" (for intermediate grades and above)	Data sets in question (e.g., DIBELS, 4Sight). Use formats with student names and data from ongoing performance monitoring.
 Team evaluates effectiveness of strategies used, to determine if: Gains are clearly linked to strategies for each student Strategies worked for some students and not others Strategies worked poorly Strategies were not implemented as planned 	"How did our strategies work this past quarter?" "Did we implement the plan with fidelity?"	Progress monitoring data on each student. Completed level-of-implementation protocols.

 Team decides which students need: Continued Tier 3 interventions To discontinue Tier 3 interventions and return to only Tier 2 supports To be referred for an evaluation for special education eligibility 	"Which students have made good progress and will be OK without Tier 3 supports?" "Which students are making some gains, but will continue to need Tier 3 supports this quarter?" "Which students are falling further behind and need to be referred for a multi-disciplinary evaluation?"	Record names on SIRF.
 Team sets a measurable goal or goals to achieve by the next review point for the students identified for Tier 2 or 3 supports. Goal for each student should be stated in terms of the desired score to be attained by the next benchmark assessment (typically the next benchmark score), or improvement on specific skill related to 4Sight data. 	"What goal(s) shall we aim for by our next review point for this student?"	Annotate measurable goal(s) in correct format on SIRF.
Team selects the standard protocol strategy that they feel best matches to the student's identified area of need in Tier 3.	"Let's discuss which standard protocol strategy matches this student's needs best."	Record strategy on SIRF.
 Team plans logistics of implementing strategy: Team identifies the instructional group in which the intervention will occur. Team identifies frequency and duration (amount of time each day) of the intervention. Team plans for self-monitoring of use of strategy. 	"What standard protocol intervention group shall we use for this student?" "When and how often will the intervention be delivered?" "What do we need to do as a team to make this really happen for our students?" "What do we have to do to make sure we all use this strategy as planned? "How will we know that we are on	Annotate the SIRF with "to-do's." Use standard protocol checklist to determine fidelity of intervention.

	track?"	
Team plans for more frequent monitoring (Tier 2-monthly; Tier 3-	"How will we measure their	Annotate SIRF with
weekly).	progress?"	progress monitoring
	"Who will conduct this	plan.
	assessment?"	

Interim Steps (between meetings):

- Monitor fidelity of intervention.
- Monitor student's progress (CBM).
- Change (fine-tune) strategy (may or may not require team meeting—teachers are encouraged to continue to adjust instructional "practice" based on classroom performance and observation).